

# **DATASHEET**

ENGLISH MEASUREMENT VERSION MODEL: BDN-RID42U80F80A

# GABINETE RACK 42U PISO NEGRO 800MM X 800MM

#### **PROFILE VIEW**



#### **FEATURE**

This BDN standing network cabinet is a cost effective cabinet that can be installed in equipment rooms or in office environments where aesthetics are important the BDN standing network cabinet is available in a variety of heights, and colors, and it is designed for mounting telecommunications data, communications security broadcast and other 19" equipments. The BDN standing network cabinet has lockable removable side panels arc vented front door and split vented rear door for increased air flow and ventilation. This cabinet come complete with fans 42 front 2 rear adjustable mounting rails castors, leveling feet earthing screw shipper fully assembled or flat packed.

### **STANDARD**

Comply with ANS/EIA RS-310-D, IEC297-2, DIN41491, PART1, DIN41491 Standard.



## **MATERIAL**

Frame: Nine-folded profiled (SPCC); Others: SPCC quality cold rolled steel Thickness: Mounting profile: 2.0mm; Mounting angle: 1.5mm; other 1.2mm.

## **LOADING CAPACITY**

Static loading: 1000kg.

# **DEGREE OF PROTECTION**

**IP20** 

# **SURFACE FINISH**

Degreasing, Pickling, Phosphating, Powder Coated.

# **MAIN PART**

SPECIFICATION	QUANTITY	MATERIAL SPECIFICATION	SURFACE	REMARK
VENTILATED FRONT DOOR	1	SPCC COLD ROLLED STEEL t1.5	POWDER COATED	
SIDE DOOR	4	SPCC COLD ROLLED STEEL t1.2	POWDER COATED	
TOP COVER	1	SPCC COLD ROLLED STEEL t1.2	POWDER COATED	
FRAME	2	SPCC COLD ROLLED STEEL t1.0	POWDER COATED	
RAIL-RIGHT	2	SPCC COLD ROLLED STEEL t1.5	POWDER COATED	
RAIL-LEFT	2	SPCC COLD ROLLED STEEL t1.5	POWDER COATED	
CABLE-MANAGER	2	SPCC COLD ROLLED STEEL t1.5	POWDER COATED	
BEAM	6	SPCC COLD ROLLED STEEL t1.5		
VENTILATED READ DOOR-RIGHT	1	SPCC COLD ROLLED STEEL t1.2	POWDER COATED	
VENTILATED READ DOOR-LEFT	1	SPCC COLD ROLLED STEEL t1.2		

# **SPECIFICATION**

MODEL N°	CAPACITY	WIDTH	DEPTH	HEIGHT	PACKING DIMENSION	VOLUME
	(U)	(MM)	(MM)	(MM)	(W*D*H)	(CBM)
BDN-RID42U80F80A	42	800	1070	2046	820*1090*1970	1.872

© 2016 BDN, Inc All Rights Reserved.